Search Notes

Application/Control No.	Applicant(s)/Patent under . Reexamination	
10/730,708	NUGENT, ALEX	
Examiner	Art Unit	
Peter Coughlan _	2129	

SEARCHED				
Class	Subclass	Date	Examiner	
700	1	12/14/2005	PDC	
700	90	12/14/2005	PDC	
706	1	12/14/2005	PDC	
706	15	12/14/2005	PDC	
706	45	12/14/2005	PDC	
706	27	12/14/2005	PDC	
338	13	12/14/2005	PDC	
706	26	12/14/2005	PDC	
706	20	12/14/2005	PDC	
706	33	12/14/2005	PDC	
706	25	12/14/2005	PDC	
716	1	12/14/2005	PDC	
365	151	12/14/2005	PDC	

INT	INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner		
		L			

SEARCH NOT (INCLUDING SEARCH S)
	DATE	EXMR
East-weight, signal, input, output, data, desired, providing, pre-synaptic, strenght, nanoparticles, self-assembled, chains	12/14/2005	PDC
East(cont)bezryadin, electric field, pulse, dielectric solution, neural network, chip, subsequent, succession, alignment	12/14/2005	PDC
East-(contl)nanoconnections, adaptive, connection value, transfering signals, magnitude, activity, threshold, second, time,	12/14/2005	PDC
East(contil)vcc, ground, emission, integrator, circuit, neuron	12/14/2005	PDC
InventorNugent	12/14/2005	PDC
IEEE-nanoparticles, neural network, dielectric, strenght, Nugent,	12/14/2005	PDC
706.15 with weight, nanoparticles, nanoconnections, chains, dielectric, neural, adaptive, time, threshold	12/14/2005	PDC